Form PTO-1449			U.S. Depar	runent of Commerce,	Atty. Docket		Serial No.						
•		Petent and	Trademark Office										
		•	•		·								
			•		P-5812-US Not Yes				t Assigned				
IV.	IFORMA	ATION DISCLOSU	RE STATEMENT	Γ	Applicant								
		BY APPLICA	NT .										
	•	(Use several sheets if no	ecessary)		GLUKHOV	SKY, Arkady							
					Filing Date	·	Group	P	•				
					Herewith	· · · · · · · · · · · · · · · · · · ·							
	U.S. Patent Documents												
*Examiner Initial		Document Number	Date	. Nan	ne	Class	Subclass		Filing Date If Appropriate .				
Cut	υ	4,278,077	July 14, 1981	Mizumoto									
CI	V	6,240,312	May 29, 2001	Alfano, et al.									
CAT	w	US App. Pub. 2002/0198439	Dec. 26, 2002	Mizuno					·				
car	x -	4,741,327	May 3,1988	Yabe									
Cet	Y	3,683,389	August 8, 1972	Hollis					-				
per	ż	US App. Pub. 2001/0017649	August 30, 2001	Yaron									
CET	AA	6,285,897	Sep. 4, 2001	Kilcoyne, et al.					•				
125	AB	6,475,145	Nov. 5, 2002	Baylor						-			
Cer	AC	6,607,301	August 19, 2003	Glukhovsky, et	al.				 				
tet	AD	US App. Pub. 2003/0018280	January 23, 2003	Lewkowicz, et a	վ.								
		· · · · · · · · · · · · · · · · · · ·	Foreig	n Patent Docume	nts								
	r	.							Translat	tion			
*Examiner Initial		Document Number	Date	Coun	try	Class	Subcla	ıss	Yes	No			
Cas	AE	WO 01/08548	Feb. 8, 2001										
	AF	WO 01/65995	Sep. 13, 2001										
	AG	WO 98/11816	March 26, 1998					,					
	AH	WO 92/21307	Dec. 10, 1992										
		,		OTHER ART					_				
			(Including Author,	Title, Date, Pertin	ent Pages, Etc.)			·				
*Examiner Initial	IA	- Wellesley company se	nds body mondors into	space - Crum, A	pril-1998								
	AJ -	BBC News Online - P	ill camera to broadcas	f from the gut, Fe	bruary 21, 200	0, www.news	.bbc.co.ı	uk					
	-AK		ORIKA3, December 2										
	AL-	- Evaluation of the Heid	lelberg pH Capsulc, Ye	ubrough, et al., I	he American J	ownal of Sur	gery, Vo	l. 117, Febr	иагу 1969	, pp.185-192			
Examiner Ka	und	. 0	Data Canadanad	1/17/06									
*EXAMINER: Init	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant												

Form PTO-1449		U.S. Department of Commerce,		Atty. Docket No.			Serial No.					
· · · ·		Patent and	nt and Tradenmerk Office		•							
										·. · ·		
					P-5812-US Not Yet				Assigned			
IN	FORMA	ATION DISCLOSU		Γ	Applicant							
		BY APPLICA	NT									
		(Use several sheets if n	ecessary)		GLUKHOVSKY, Arkady							
					Filing Date		Grou	Р				
	Herewith Not Yet Assigned											
			U.S	. Patent Document	ts							
*Examiner Initial		Document Number	Date	Name		Class	Subc	lass	Filing Date If Appropriate			
CI	AM	6,584,348	June 24, 2003	Glukhovsky								
val	AN	US App. Pub. 2003/0195415	Oct. 16, 2003	Iddan								
rect	AO	US App. Pub. 2003/0040685	Feb. 27, 2003	Lewkowicz, et a	ıl.				• •			
CET	AP	10/724,109	<u> </u>	Glukhovsky, et	al.				Decem	ber 1, 2003		
taí	AQ	US App. Pub. 2003/0040685	April 11, 2002	Meron, et al.					•			
•			Forei	gn Patent Docume	nts							
		.	•				· .		Transla	tion		
*Examiner Initial		Document Number	Date	Coun	try	Class	Subcl	ASS	Yes	No		
Cect	AR	57-45833	March 16, 1982	Јарво								
Cert	. AS	HEI 4-109927	April 10, 1992	Japan		a						
Cat	AT	HEI 4-180736	June 26, 1992	Japan								
Cea	ΑU	HEI 3-289779	Dec. 19, 1991	Japan								
cut	AV	WO 00/22975	April 27, 2000									
lea	AW	WO 02/094337	Nov. 28, 2002									
Car	AX	WO 2004/004540	January 15, 2004									
	AY	PCT/IL03/00982	Filed Nov. 19, 2003	<u> </u>								
	A7	PCT/IL-03/01080							· · ·			
			Filed Dec. 16, 2003									
				OTHER ART								
			(Including Author,	Title, Date, Pertin	ent Pages, Etc.)							
*Examiner Initial	BA	Roubik, et al., "Refere Measurements"	nce Microelectrodes D	Design Evaluation	for On-Chip IS	FET-Based M	licrosen	sors for "in	vivo" Blo	od ⁵		
Cert	ВВ	"Chemical Microsyste Technická 2, CZ-166	m", Department of Mi 27 Prague 6, Czech Re	croelectronics, Fac	culty of Electric	al Engineeri	og Czec	h Technical	Universit	y in Prague,		
Cut	вс	F. Vald's-Perezgasga, www.cinstrum.unam.t	et al., "Isfet Applicationx/revista/pdtv4n3/art	ns in Biological M 3.PDF	latter: An Over	view", downl	oaded C	October 27, 2	2002,			
Examiner Kare	'NR	THE	Date Considered 5	117/06								
*EXAMINER: Init	ial if refer	ence considered, whethe	r or not citation is in c	onformance with h	MPEP 609; Dra	w line throug	h citati	on if not in e	onforma	nce and not		

Form PTO-1449		U.S. Department of Commerce,		Atty. Docket No.			Serial No.					
	•		. Petcat and	Trademark Office	}							
	•											
												
			P-5812-US		<u>.</u>	Not Yet A	Assigned					
IN	IFORMA	ATION DISCLOSU	RE STATEMENT	r	Applicant							
		BY APPLICA	NT									
		(Use several sheets if n	ecessary)		GLUKHOV	SKY, Arkady						
					Filing Date		р .					
				H			Herewith Not Yet Ass					
U.S. Patent Documents												
*Examiner Initial		Document Number	Date	Name		Class	Subclass		Filing Date If Appropriate			
Cat	A	3,971,362	July 27, 1976	Pope, et al.								
'Var	В	4,689,621	Aug. 25, 1987	Kleinberg								
Ver	С	4,844,076	July 4, 1989	Lesho, et al.								
CAT	D	5,279,607	Jan. 18, 1994	Schentag, et al.								
CUT	E ·	5,604,531	Feb. 18, 1997	Iddan, et al.								
as	F	5,819,736	Oct. 13, 1998	Avny, et al.					_			
W	G	US App. Pub. 2001/0051766	Dec. 13, 2001	Gazdzinski								
ces	H.	5,833,603	Nov. 10, 1998	Kovacs, et al.								
fu	. I	5,853,005	Dec. 29, 1998	Scanlon								
a	1	6,074,349	June 13, 2000	Crowley			·					
00	К	6,165,128	Dec. 26, 2000	Céspedes, et al.								
			Foreig	gn Patent Documen	ats							
		 		,	-				Translat	tion 		
*Examiner Initial		Document Number	Date	Count	ту .	Class	Subcla	ISS	Yes	No		
49	L	WO 01/50941	July 19, 2001									
<u> vu</u>	M	DE 34 40 177	May 15, 1986	Germany								
Vid	N	JP 4109927	April 10, 1992	Japan								
19	0	JP 2001224553	August 21, 2001	Japan								
Ceg	P	Љ 5015515	January 26, 1993	Japan								
				OTHER ART			,					
		r	(Including Author,									
*Examiner Initial	Q	Wireless transmission microwave transmitter	of a color television m Swain CP, Gong F, N	oving image from Mills TN. Gastroin	the stomach us test Endosc 19	sing a miniatı 97;45:AB40-	are CCD) camera, lig	ght source	and		
W	R	Robots for the future -	Shin-ichi, et al, Nover	mber 29, 2001								
Vus	s	The Radio Pill, Rowlan	nds, et al., British Con	amunications and I	Electronics, Au	ıgust 1960, pr	p. 598-6	01				
Key	т	Video Camera to "TAI	KE" - RF System lab, I	December 25, 2001	j							
Examiner Kall	WIA	18fl	Date Considered	5/17/06	7							
*EXAMINER: Initi considered. Include	ial if refere	ence considered, whether	r or not citation is in conunication to applicant	onformance with M	-	w line throug	ታ citatio	n if not in c	onforman	ce and not		

					P-5812-US Not Yet							
									Assigned			
п	NFORMA		TION DISCLOSURE STATEMENT			Applicant						
		BY APPLICA										
		(Use several sheets if a	ecessary)			SKY, Arkady	<u>.</u>					
		•			Filing Date		+	Group				
					Herewith		Not Y	et Assigne	ied			
	T	i i	U.	S. Patent Documen	ts .	T						
*Examiner Initial		Document Number	Date	Nar	ne	Class Subci		ass	Filing If App	Date propriate		
	-		ļ	 					<u> </u>			
	 			 	·] -		1			
	<u> </u>				_/	-	 	•		•		
	 	 		+-/		 	<u> </u>	•••	-			
· · · · · · · · · · · · · · · · · · ·	 		 	/		<u> </u>	-		 			
				_		1	 		 	•		
	-			 		+	 	·· ···· ··				
	 					 	-					
			<u> </u>				-					
	1				 		 		 			
	.l	<u> </u>	Fore	eign Patent Docume	nts	.l	1		1			
		•					····		Transl	ation		
*Examiner Initial		Document Number	Date	Coun	try	Class	Subcla	ISS	Yes	No		
Cut	. BD	WO 02/26103	April 4, 2002									
	ļ			1	, 			· · · · · · · · · · · · · · · · · · ·				
				 	· · · · · · · · · · · · · · · · · · ·							
		L	<u> </u>	1]			<u> </u>		
				OTHER ART								
	<u> </u>	T		r, Title, Date, Pertin				· ·				
*Examiner Initial	BE	Heidelberger Kapsel - 265-270	ein Kleinstsender fu	r die pH-Messung i	m Magen, Lan	ge, et al., Tele	efunken-	Zeitung, Je	36 (1963) Heft 5, pp.		
Vag	BF	www.oceanoptics.com	a - pH Sensor & Acc	essories, © 2001								
1	BG	Wang, et al., "Integral	ed Micro-Instrument	ation for Dynamic I	Monitoring of	the Gastro-In	testinal 1	ract", Pres	ented at I	EEE		
on		Instrumentation and N www.see.ed.ac.uk/Na	Aeasurement Technol a.publications.html	logy Conference, M	ay 2002, Anch	orage, Ak, U	SA,	•				
Examiner Ka	unr	Toll	Date Considered	5/17/06						-		
		rence considered, whether	L									